

TO A PROT

20

## AMENDED SET OF CLAIMS

1. Use of a <del>vegetable oil</del> stable water emulsion as an adjuvant for substances having a fungicide bactericide and insecticide activity in preventive or curative 5 treatments of diseases caused by fungi, <del>bacteria and</del> inscots on agricultural cultivations wherein said vegetable oil is soybean oil and said soybean oil is emulsified in water to form a stable water emulsion comprising 40 % of soybean oil by weight or volume, 10 with respect to the overall weight or volume of the stable water emulsion.

2. Use of a vegetable oil as an adjuvant for substances having a herbicide activity in treatments for weed 15 control on agricultural cultivations.

Use as claimed in olaim 1 or 2, wherein the <del>vegetable oil is emulsified in water to form a stable</del> water emulsion comprising regetable oil and water.

4. Use as claimed in claim 3, wherein the emulsion comprises water in amount included between 15 and 85% by weight or volume, with respect to the overall weight or volume of the emulsion, and vegetable oil or 25 <del>vegetable oil mintures in an amount included between 85</del> and 15% by weight or volume, with respect to the everall weight or volume of the emulsion.

5. Use as claimed in claim 1, wherein the vegetable oil is solested from: soybean oil, rape oil, sunflower oil, peanut oil, linseed oil, cottonseed oil, corn oil, eastor oil, neem oil and olive oil; preferably soybean oil.

35  $rac{\epsilon}{2}$ . Use as claimed in claim 1, wherein fungus



- 2 -

selection is made from the group comprising: Pythium spp.; Phyphthora spp.; Peronospora spp.; Bremia spp.; Uncinula necator; Sclerotinia spp.; Venturia inequalis; Cercospora spp.; Alternaria spp.; Thielaviopsis spp.; Cladosporium spp.; Botritis spp.; Monilia spp.; Verticillium spp..

7. Use as claimed in claim 1, wherein bacterium selection is made from the group comprising:

10 Pseudomonas app., Xantomonas app., Erwinia app., Corynobacterium app., Streptomyces app.,

<del>9. Use as claimed in claim 1 whorein insect selection</del> is made from the group comprising: Coleoptera, Elateridae, Agriotes spp.; Chrysomelidae, Chaetocnema tibialis; Gurculionidae, Conorrhynchus mendicus; Scolytidae, Scolytus spp., Diptera, trypctidae, Coratitis - capitata; Hymenoptera, - tenthredinidae, Hoplocampa brevis; Lepidoptera, pyraustidae, Ostrinia 20 <del>nubilaris: Nectuidae, Mamestra brassicae, Pieridae,</del> Pierio brassicae, Cossidae, Cossus Lithocolletidae, Lithocolletio blancardella; Tortricidae, Cydia pomonella; Gochylidae Eupoccilia ambiguella: - Yponomeutidae, - Prays - oleae; - Lymantridae, 25 <del>Lymantria dispar; Orthoptera, Cryllotalpidae,</del> Czyllotalpa gryllotalpa, Rhynchota, Aphididae, Mysus <del>persicae; Flatidae, Metcalfa pruinosa; Pentatomidae,</del> Nesara viridula; Aleyrodidae, Trialeuroides vaporarium; . <del>Poyllidae, Psylla pyri, Diaspidinae, Quarospidiotus</del> 30 <del>permisiosus, Pscudococcidae, Planococcus citriy</del> Monophlebidae, Pericerya purchasi, Coccidae, Saissetia close, Thysanopters, Thrypidse, Thrips tabaci; Tetranychidae mites, Panonychus ulmi: Eriophydae mites, Iculus fockeni.

35



- 7 -

9. Use as claimed in claim 2, wherein weed selection is made from the group comprising: Abutilon theophrasti; Matricaria chamomilla; Ranunculus repens; Daucus Sarota; Lamium purpurcum; Amaranthus retroflexus; Anagallis arvensis; Sinapis arvensis; Chenopodium album; Convolvulus arvensis; Solanum nigrum; Geranium molle; Supherbia peplus; Polygonum aviculare; Papaver rhoses; Vicia sativa; Verenica persica; Avena spp.;

- $\frac{10}{2}$ . Use as claimed in claim 1 er 2, wherein the cultivations submitted to treatment are selected from group comprising: horticultural cultivations, 15 tomato, potato, lettuce, strawberry, onion, celery, melon, marrow, aubergine, artichoke, French bean, cabbage; flower and ornamental cultivations, rhododendron, begonia, camellia, chrysantemum, carnation, stork's bill, gerbera, lilium, orchid, 20 petunia, primula, rose; arboreous cultivations, dicotyledon, citrus, cherry, fig, almond, apple, walnut, clive, pear, peach, plum trees, vine, flower and ornamental trees.
- 25 11 4. A fungicide, bactericide or insecticide composition, characterized in that it comprises:

   a stable water emulsion of vegetable oil as claimed in claim 1; and:

   at least one; substance.
- at least one substance having a fungicide,
   30 bactericide or insecticide activity.
  - 12. A herbicide composition, characterized in that it comprises:
  - a stable water emulsion of vegetable oil; and:
- 35 at least one substance having a herbicide activity.

## **BEST AVAILABLE COPY**

- 4 -

13. A composition as claimed in claim 11 or 12, wherein the vegetable oil is emulsified in water to form a stable water emulsion comprising a vegetable oil and water.

14. A composition as claimed in claim 13, wherein the emulsion comprises water in an amount in the range of 15 to 85% by weight or volume, with respect to the overall weight or volume of the emulsion, and regetable oil mixtures in an amount in the range of 85 to 15% by weight or volume, with respect to the overall weight or volume, with respect to the overall weight or volume of the emulsion.

- 15 15. A composition as claimed in claim 14, wherein the vegetable oil is selected from: soybean oil, rape oil, sunflower oil, peanut oil, linseed oil, cottonseed oil, corn oil, castor oil, neem oil and olive oil, preferably soybean oil.
- 16 5. Use of the composition as claimed in claim 11 4 for preventive or curative treatments of diseases caused by fungi bacteria and insects on agricultural cultivations.
- 17. Use of the composition as claimed in claim 12 in treatments for wood control on agricultural cultivations.
- 30 18 6. Use as claimed in claim 16 5, wherein fungus selection is made from the group comprising: Pythium spp.; Phytophthora spp.; Peronospora spp.; Bremia spp.; Uncinula necator; Sclerotinia spp.; Venturia inequalis; Cercospora spp.; Alternaria spp.; Thielaviopsis spp.; 35 Cladosporium spp.; Botritis spp.; Monilia spp.;

## **BEST AVAILABLE COPY**



- 5 -

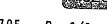
Verticillium spp..

19. Use as claimed in claim 16, wherein bacterium eclection is made from the group comprising: Pocudomonas spp.; Xantomonas spp.; Stwinia spp.; <del>Corynebacterium spp., Streptomyces spp.</del>. 20. Use as claimed in claim 16, where insect selection -made from the group comprising: Colcoptera, Elateridae, Agriotes opp.; Chrysomelidae, Chaetoenema tibialis; Curoulionidae, Conorrhynchus mondicus; Scolytidae, Scolytus spp.; Dipters, Trypetidae, Geratitis capitata; Hymenoptera, Tenthredinidae, Hoplocampa brevis; Lepidoptera, Pyraustidae, Ostrinia nubilaris; Nectuidae, Mamestra brassicae; Picridae, Picris brassicae; Cossidae, Cossus cossus; Lithocolletidae, Lithocolletia blancardella; Tortricidae, Cydia pemenella, Cochylidae Eupoccilia ambiguella; Yponomeutidae, Prays oleae; Lymantridae, Lymantria dispar; Orthoptera, Gryllotalpidae, 20 <del>Cryllotalpa gryllotalpa, Rhynchota, Aphididae, Myzus</del> persicae, Flatidae, Metealfa pruincea, Pentatomidae, Nesaza viridula: Aleyrodidae, Trialeuroides vaporarium, Poyllidae, Poylla pyri; Diaspidinae, Quarospidiotus permiciosus; Pseudosescidae, Planocosus citri; Menophlebidae, Pericerya purchasi, Coccidae, Saissetia eleac, Thysanoptera, Thrypidae, Thrips tabaci, Tetranychidae mites, Panonychus ulmi; Eriophydae mites, <del>Isulus fockeni.</del> 21. Use as claimed in claim 17, wherein weed selection made from the group comprising: Abutilon theophrasti; Matricaria chamomilla; Ranunculus repens; <del>Daugus carota; Lamium purpureum; Amaranthus</del>

## **BEST AVAILABLE COPY**

retroflexus; Anagallis arvensis; Sinapis arvensis; Chenopodium album; Convolvulus arvensis; Solanum

4



- 6 -

nigrum; Geranium molle; Euphorbia peplus; Polygonum aviculare; Papaver rhoaes; Vicia sativa; Veronica perolea; Avena spp.; Lolium opp.; Echinochloa erusgalli.

5

 $\frac{22}{7}$ . Use as claimed in claim  $\frac{16}{16}$  or  $\frac{17}{5}$ , wherein the cultivations submitted to treatment are selected from the group comprising: horticultural cultivations, tomato, potato, lettuce, strawberry, onion, celery, 10 melon, marrow, aubergine, artichoke, French bean, cabbage; flower and ornamental cultivations. rhododendron, begonia, camellia, chrysantemum, carnation, stork's bill, gerbera, lilium, orchid, petunia, primula, rose; arboreous cultivations, 15 dicotyledon, citrus, cherry, fig, almond, apple, walnut, olive, pear, peach, plum trees, vine, flower and ornamental trees.